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13 March 1968

This document contains

3 pages.

EVALUATION SUMMARY

Mission BX-6856

1. Processing and Titling - Good/Fair (Field)

2. Physical Condition - Good

3. Hypo Retention Negligible

4. Exposure (based on density) - Medium

5. General Comments:

- A. Mission contained 18 parts.
- B. Dye retention prevalent. Reprocessing required to remove excess dye.
- C. A total of 7 parts with approximately 15 frames in each required retitling.
- D. Ultrasonic splice--part 15, frame 1102--was not taped at presplice.
- E. A few bulls-eye targets were not coated with lacquer.
- F. Part 13 was dual printed (.00/.50).
- G. First time grid instructions idents and bulls eye targets were used in the field.
- H. Small amounts of kinks and embedded dirt were noted intermittently throughout.
- I. Avg. base fog was .30 before dye removal.

MISSION NO. BX-6856 EVALUATION REPORT

Evaluated By	Q.C.	Camera Fwd/Aft
Evaluation Date	12 March 1968	Emulsion 3404

Film Metering Normal

Film Tracking Fair to good

Clock Operation Exposure Good

Counter Operation Operational

Data Chamber (image quality) Good

Apparent Resolution Normal

Apparent Granularity Normal

Density Medium

Contrast Medium

Discrepancies:

<u>Part</u>	<u>Frames</u>	Comments
1	1-76	Intermittent abrasions, emulsion scratches
2	77-152	Intermittent abrasions, emulsion scratches
3	153-228	Intermittent abrasions, emulsion scratches
4	229-304	Intermittent abrasions, emulsion scratches
5	373	HT-2 test spot
. 6	381-456	Emulsion scratch
7		
8	533-608	Intermittent emulsion scratch
9	609-684	Intermittent emulsion scratch, minus density streak Aft camera only
10	693	HT-2 test spot
11	762	Emulsion pickoff
12	837 -9 12 885	Minus density streak on Aft frames only Emulsion dig

Discrepancies	(Cont'd)	Camera

<u>Part</u>	Frames	Comments
13	913-988 914 987 927-930	Intermittent emulsion scratch Handling marks Cinch marks Splice
14	989 -1 064 1055	Intermittent emulsion scratch Abrasions
15	1065-1140 1102	Intermittent emulsion scratch Ultrasonic splice
16	1141-1216 1162	Intermittent emulsion scratch Base scratch
17	1217-1292	Intermittent emulsion scratch
18	1293-1310 1308	Intermittent emulsion scratch HT-2 test spot